

62-10564

Knunyants, I. L. and Sokol'skii, G. A.
ELECTROCHEMICAL FLUORINATION. [1962]
[36]p. (2 figs. equations refs. omitted).
Order from OTS or SLA \$3.60 62-10564

Trans. of Reaktsii i Metody Issledovaniya Organicheskikh Soedinenii (USSR) 1957, v. 6, p. [343]-367.

DESCRIPTORS: *Electrochemistry, *Fluorination, Electrolysis, Electrolytes, Temperature, Organic compounds.

Data are presented on (1) the nature of the electrochemical fluorination method, (2) the apparatus and materials of the method, (3) areas for application of the method, and (4) examples of electrochemical fluorination.

(Chemistry--Physical, TT, v. 8, no. 9)

I. Knunyants, I. L.
II. Sokol'skii, G. A.

Office of Technical Services

Pyridylethylation, by A. A. Artamonov, et al.
RUSSIAN, per, Reaktsiya i Metody Issledovaniya
Organicheskikh Soedinenii, Vol 14, 1961, pp 173-

298

NLL RPS 3302

(ON LOAN OR PURCHASE)

Sci - Chem

May 57

325,868

AEC ⁴(UCRL-Trans-1417) ⁵DIECKMANN REACTION. ⁶
Vul'fson, N. D.; Zaretskii, V. I. ¹⁰Translated for Univ. of Cali-
fornia, Lawrence Radiation Lab., Berkeley, from ¹⁵Reakts. Metody
Issled. Org. Soedin.; 12: 9-48(1963). ²⁰39p. ²⁴Dep. NTIS.

²⁶Chemistry (organic); translations ²⁷07C

²⁸MN-4 ²⁹P NSA

Reactions and Methods of Study of Organic
Compounds, by B. A. Kazanskiy.

GOVERNMENT USE ONLY

RUSSIAN, per, Reaktsiy i Metody Issledovan-
iya Organicheskikh Soyedineniy, Vol 12,
1963, pp 5-13.

CIA X-6846

Jan 69

373,257

Reactions in Solid Materials, by P. P.
Budnikow, A. M. Ginstling, 23 pp.

RUSSIAN, bk, Reaktsiye Tverdykh Materialov,
1961, pp ~~XXXXXX~~ 295-302, 334-336,
355-358, 364-366. 9678083

FTD-TT-62-497

Sci - Phys, Engr
Sep 62

211, 085

River Cargo Shipments in General-Purpose Con-
tainers, by V. G. Platov,
GOVERNMENT USE ONLY
RUSSIAN, bk, Rechnyye Perevozki Gruzov v
Universal'ntkh Konteynerakh, 1956, pp 1-158.
FSTC-HT-23-25-67

USSR

Econ

Jul 67

330,676

The Speech Signal in Cybernetics and Communications,
by M. A. Saposhkov, 686 pp.
RUSSIAN, bk, Rechevoy Signal v Kibernetika i Svyazi -
Preobrazovaniye Rechi Primenitel'no k Zadacham
Tekhniki Svyazi i Kibernetika, Moscow, 1963, pp 1-453.
JPRS 28117

Sci-Misc
Feb 65

273,008

Variability of Annual Runoff; Annual Distribution of
Runoff; ~~Minimum~~ Runoff, by D. L. Sokolovskiy

RUSSIAN, bk, Rechnoy Stok, Chap IV,V,VI, Leningrad,
1952, pp 108-126, 146-202, 222-224.

Navy Tr 1311/HO 349

Sci - Geophysics
Dec 56 GTS

41, 160

Jet Fuels, by N. A. Ragozin.
RUSSIAN, bk, Reaktivnyye Topliva, Vtoroye
Pererabotannoye i Dopolnennoye Izdaniye,
Moscow, 1963, 2nd Ed, 165 pp.
*FTD-MT-64-292

Sci-Fuels & Prop
Jul 64

Jet Engine Fuels, by N. A. Ragozin.

RUSSIAN, bk, Reaktivnye Topliva, 1959, 122 pp.

*FTD TT 62-563

Sci - Fuels
11 Apr 62

*OTS has notified
is that Pergamon P.
has completed this
book.*

The Reaction $^3\text{He} (d,t) 2p$ and $^3\text{He} ({}^3\text{He}, a) 2p$.
By K. P. Artemov, V. Z. Gol'dberg et al.
RUSSIAN, rpt, Reaktsii He3 (d, t) 2 p
i He3 (He3, a) 2p. Moscow, 1964, 9 p.
*AEC

SciEng SciChem
Apr 66

SOME CHARACTERISTICS OF EXCRETION OF RADIOACTIVE
SODIUM FROM THE BODIES OF WHITE RATS AND RABBITS,
BY V. P. GODIN, S. I. GORSHKOV, ET AL, LO PP.

RUSSIAN, BK, REAKTSII ORGANIZMA NA DEYSTVIYE
MALYKH DOZ IONIZIRUYUSHCHEY RADIATSII, MOSCOW,
1962, PP 219-226.

JPRS 19163

SCI-BIOL & MED SCI
MAY 63

229,986

RATES OF EXCRETION OF Co^{60} AND Cs^{137} FROM THE
BODIES OF ANIMALS, BY S. I. GORSHKOV, A. F.
DENISOV, 7 PP.

RUSSIAN, BK, REAKTSII ORGANIZMA NA DEYSTVIYE
MALYKH DOZ IONIZIRUYUSHCHEY RADIATSII, MOSCOW,
1962, PP 226-232.

JPRS 19163

SCI-BIOL & MED SCI

MAY '63

229,987

EXCRETION OF BR⁸², RB⁸⁶ AND I¹³¹ FROM THE BODIES
OF WHITE RATS, BY S. I. GORSHKOV, A. F. DENISOV,
9 PP.

RUSSIAN, BK, REAKTSII ORGANIZMA NA DEYSTVIYE
MALYKH DOZ IONIZIRUYUSHCHEY RADIATSII, MOSCOW,
1962, PP 232-238.

JPRS 19163

SCI-BIOL & MED SCI
MAY 63

229,988
239

THE EFFECT OF FACTORS OF A NONRADIOACTIVE NATURE
ON THE RATE OF Na²⁴EXCRETION, BY V. P. GODIN., 13 PP.

RUSSIAN, BK, REAKTSII ORGANIZMA NA DEYSTVIYE
MALYKH DOZ IONIZIRUYUSHCHEY RADIATSII, MOSCOW,
L962, PP 239-247.

JPRS 19163

SCI-BIOL & MED SCI
MAY 63

229,989

DETERMINATION OF THE RULES AND REGULATIONS OF
EXCRETION OF RADIOACTIVE SUBSTANCES IN THE
CALCULATION OF INTERNAL DOSES OF IRRADIATION, BY
A. F. DENISOV, 14 PP.

RUSSIAN, BK, REAKTSII ORGANIZMA NA DEYSTVIYE
MALYKH DOZ IONIZIRUYUSHCHEY RADIATSII, MOSCOW,
1962, PP 251-303.

JPRS 19163

SCI-BION & MED SCI
MAY. 63

229,990

THE REACTIONS OF THE BODY TO THE EFFECT OF LOW
DOSES OF IONIZING RADIATION, BY M. G. DURMISH'YAN,
22 PP.

RUSSIAN, BK, REAKTSII ORGANIZMA NA DEYSTVIYE
MALYKH DOZ IONIZIRUYUSHCHEY RADIATSII, MOSCOW,
1962, PP ~~3-6~~ 7-28.

JPRS 19163

SCI-BIOL & MED SCI
MAY 63

229,985

Reactions in Mixtures of Solids, by P. P. M
Budnikov, A. M. Gnisting, 564 pp.

RUSSIAN, bk, Reaktsii v Smesyakh Tverdykh
Veshchestv, Moscow, 1961, pp 1-424.

9668641-V

FTU-TT-62-911

Sci-Chem
May 63

229,780

M. A. Donanevskiy

Results of regulating the flow of the River Volga
between Shcherbakov and the mouth of the Kama
RUSSIAN per, Rechnoy Transport, 1950 Vol 2, pp 20-22

Sci Museum Lib No 50/3173

FSTC HT-23-25-67

R-8176-D

11 Apr 67

River Transport of Cargo in Universal Containers

By: V.G. Platov

From: Rechnoy Transport Press Moscow 1956 pp-1-158 (158 p)

Russian - est for wds:

Please translate and type 1 camera ready copy. Do not
mutilate document. Reproduce for paste-up. Please pre-
pare Data Handling page and make covers as samples attach-
ed. (DC OFFICE please xerox 3 copies of translation).

(FDD 30316)

A Higher Level of Economic and Operational Science in
River Transport, by G. I. Mayorskiy

RUSSIAN, per, Rechnoy Transport, No 9, Sep 1956,
pp 10-14

FDD Sum 1304

USSR

Economic

46,010

Development of Hauling on Small Rivers, by A. V.
Vlasov

RUSSIAN, no par, Rechnoy Transport. No 10, Oct
1956, pp 3-6.

CIA/FDD Sum 1729

USSR

Econ

61,797

(FDD 30316)

Basic Trends in Expansion of Industry of River Transport,
by N. M. Isakov

RUSSIAN, per, Rechnoy Transport, No 10, Oct 1956,
pp 17-19

FDD Sum 1304

USSR

Economic

46,009

To Increase Shipments of Coal in the Volga-Kama Basin,
by L. Il'ichev

RUSSIAN, bimo per, Rechnoy Transport, No 11, Nov 1956,
pp 5-8.

CIA/FDD Sum 1268

USSR

Econ

44,271

Application of Atomic Energy in River Transport,
by S. N. Dedyukov, (Transport, Commun, and Electric
Power in the USSR 38).

RUSSIAN, no per, Rechnoy Transport, No 1, Jan 1957,
pp 6-8.

CIA/FDD Sum 1484

USSR

53,148

Econ

Sci - Atomic Energy

Sen 67

On the Further Development of River Shipments of
Grain Cargoes, by A. I. Shein, A. I. Gleyzer,
(Transport, Communication, and Electric Power in the USSR
38).

RUSSIAN, no per, Rechnoy Transport, No 1, Jan 1957,
pp 20-24.

CIA/FDD Sum 1484

USSR

53,147

Econ

Sep 57

To Expand River Shipments of Bulk Cargoes in Every
Possible Way, [anonymous, a leading article].

RUSSIAN, per, Rechnoy Transport, No 2, Moscow,
Feb 1957, pp 1-4.

CIA/FDD Sum 1338

Econ - Transportation
May 57 CTS

47,525

Prospects for Development of River Transport
in the Amur Basin, by Gao-Yuan' [Kao-yuan],
A. A. Sadikov, (Trans, Commun, and Electric
Power in the USSR, 41).

RUSSIAN, as per, Rechnoy Transport, No 5,
May 1957, pp 9-11.

CIA/FDD Sum 1594

USSR
Econ - Transportation

56, 102

Dec 57

Experimental Construction of Tug Boats by the
Assembly Line Method at the Pobezhimov Plant, Eng
A. D. Semyenov. UNCLASSIFIED.

(Rechnoy)
RUSSIAN, per, ~~RIVER~~ Transport, No 5, Moscow, 1957,
pp 33-37, publ by Ministry of the River Fleet of
the USSR.

Navy Tr 1680/ONI 118

USSR
Econ.
May 58

62,908

Standard Repair-Operation Bases, by A. G. Slutsker,
(Transpor, Communi, and Electric Power in the USSR
38).

RUSSIAN, mo per, Rechnoy Transport, No 7, Jul 1957,
pp 21-23.

CIA/FDD Sum ~~IB~~ 1484

USSR

Econ

Sep 57

53,146

Development of River Transport in the People's
Republic of China. (US Info Rpt on Gen China,
No 122).

RUSSIAN
~~CHINESE~~, no per, Railway Transport, No 10, Moscow,
Oct 1957, pp 4-9.

CIA/FDD Sum 1596

55,702

FE - China
Econ
Nov 57

(2466-D)

Ports, 48 pp. by Ye. Ye. Arkhipov, I. A. Ittenberg,
S. A. Postnikov.
RUSSIAN, bk, Rechnoy Transport USSR, 1917-1957,
1957, pp 186-232.

JPRS-L-1849-D

USSR
Econ - River transport
Sep 59

95, 605

{2466-D}.

Ship Building and Ship Repair, by N. M. Belov,
M. F. Konnov, Ya. L. Levin, H. F. Rukavishnikov,
47 pp.

RUSSIAN, bk, Rechnoy Transport USSR, 1917-1957,
~~1957~~ 1957, pp 235-236.

JPRS-L-1849-D

USSR
Econ - River transport
Sep 59

95,606

(DC-2466)-

Waterways, by S. A. Zernov, N. A. Domanevskiy,
S. I. Sukhariv, 48 pp.

RUSSIAN, bk, Rechnoy Transport SSSR 1917-1957,
1957, pp 289-334.

JPRS-L-1849-D

USSR
Econ - River Transport
Sep 59

95,607

(DC-2466).

Means of Communication, by D. K. Sukhov, 8 pp.

RUSSIAN, 2 bk, Rechnoy Transport SSSR 1917-1957,
1957, 2 pp 235-340.

JPRS-L-1849-D

USSR
Econ - River Transport
Sep 59

95,608

(DC-2466).

Construction, by B. V. Yegorov, V. M. Balanin,
G. M. V'yuntsov, N. Ye. Karasov, L. P. Lavrinovich,
V. G. Trufanov, 43 pp.

RUSSIAN, bk, Rechnoy Transport SSSR 1917-1957,
1957, pp 343-386.

JPRS-L-1049-D

USSR
Econ - River Transport
Sep 59

95, 608

(DC-2466).

Labor and Cadres, by B. A. Kalinin, K. N. ~~MEISSNER~~
Kolichenko, V. S. Protasov, P. P. Sidorov, 41 pp.

RUSSIAN, bk, Rechnoy Transport USSR 1917-1957,
1957, pp 389-430.

JPRS-L-1849-D

USSR

Econ - River Transport

Sep 59

95,610

(DC-2466).

Science, by L. A. Ivanov, V. P. Kuznetsov, 42 pp.

RUSSIAN, bk, Rechnoy Transport SSSR 1917-1957,
1957, pp 433-472.

JFRS-L-1849-D

USSR
Econ - River Transport
Sep 59

95,517

CG

R-8047-D
8 Mar 67

- 1 Use of the steel SKHL-1 in shipbuilding
By: Komandin, N.L.
From: Rechnoj transport 16 Dec '57:17-19 (3 pp)
- 2 Use of compressed air for cleaning of ship routes
from ice By: Bronfman, A.I.
From: Rechnoj transport 16 Dec '57 pp40-41 (2 pp)

Russian - est for wds:

Please translate and type 1 original copy. Document
can be cut.

Please do not paste-up the pictures on page 40.

Use of Plastics in Shipbuilding, by N. K.
Chernobryvtsev.

RUSSIAN, per, Rechnoy Transport, Vol XVII, No 2,
1958, pp 38-40.

*Navy/ONI (possibly to be done)

Sci - M/M
Sep 63

Ultrasonic Sounding Device REKA for River
Navigation, by B. I. Lashkov, 11 pp.

RUSSIAN, per, Rechnoy Transport, Vol XVII,
No 10, 1958, pp 47-49.

Navy Tr 3115/ONI 843

198, 312

Sci - Engr

May 62

OUR GOALS IN 1959, BY Z. A. SHASHKOV.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL 1, 1959,
5 PP.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,282

THE WATERWAY DEVELOPMENT IN 1959, BY N. A.
ZORIN.

RUSSIAN, *per*, TECHNOI TRANSPORT, VOL 1, 1959,
PP 31-34.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,283

DETERMINING THE CHANGING WATER LEVEL IN THE ZONE
OF THE UNSETTLED UNDER-WATER REGIME OF THE PERM
HYDROELECTRI POWER PLANT, BY A. M. KAZAKOV.

RUSSIN, *per*, RECHNOI TRANSPORT, VOL 1, 1959, PP 34-
36.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,284

THE OPERATION OF THE SLUICE POWER
EQUIPMENT OF THE VOLGA GES IMENI V. I. LENINA,
BY YU. A. AKSEMEMKO.

RUSSIAN, *pp*, RECHNOI TRANSPORT, VOL 1, 1959,
PP 38-40.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,285

ON THE EVE OF THE HUNDRED FIRST NAVIGATION
SEASON OF THE SEVERNIY BASIS RIVERS, BY
V. F. SKOROSHCHINSKIY.

RUSSIAN, *per*, RECHNOI TRANSPORT, 1959, VOL 1,
PP 52, 53.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,286

IMPROVE THE UTILIZATION OF THE NAVIGATION
CANAL FOR TRANSPORTATION PURPOSES, BY A. I.
KOVALEV.

RUSSIAN, *pp*, RECHNOI TRANSPORT, VOL 11, 1959,
PP 4-9.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,287

THE OPERATION OF THE GOR'KIY SLUICES, BY
E. I. MAKAR'EV.

R
RUSSIAN, *rev*, RECHNOI TRANSPORT, VOL 11, 1959,
PP 41-43.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,288

FOR A SUCCESSFUL IMPLEMENTATION OF THE HISTORIC
RESOLUTIONS OF THE 21ST CONGRESS OF THE CPSU.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL III, 1959,
PP 1-6.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,289

THE CONSTRUCTION OF THE VOLGA-BALTIC WATERWAY,
BY G. I. SADOVSKIY.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL 111, 1959,
PP 28-31.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,290

FIVE YEARS OF OPERATION OF THE PERM' SLUICE, BY
A. V. OVCHINNIKOV.

RUSSIAN, *flv*, RECHNOI TRANSPORT, VOL III, 1959,
PP 31-34.

ACSI 1-1636
ID 220426

USSR
ECON
14 AUG 62

206,291

CHECKING THE PLANNED WATER LEVELS, BY V. M.
TAVRIZOV.

RUSSIAN, ^{pp}, RECHNOI TRANSPORT, VOL 111, 1959,
PP 34-37.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,292

THE LAYOUT OF THE NAVIGATIONAL INSTALLATIONS AT
THE SARATOV HYDROPOWER DEVELOPMENT, BY A. I.
LUSIYEVSKIY, YE. V. MIKHAYLIN.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL III, 1959,
PP 37-40.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,293

THE FLEET'S PERFORMANCE ON THE ARTIFICIAL LAKES
IN STORMY WEATHER, BY K. P. CHENTSOV.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL III, 1959,
PP 43, 44.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,294

THE DEVELOPMENT OF RADIO COMMUNICATION ON THE
VOLGA RIVER, BY I. I. POSPELOV.

RUSSIAN, *RU* RECHNOI TRANSPORT, VOL III, 1959,
P 46.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,295

THE USE OF ULTRA-SHORTWAVE RADIO STATIONS IN
RIVER PORTS, BY G. S. GIRSHFEL'D.

RUSSIAN, *ru*, RECHNOI TRANSPORT, VOL III, 1959,
PP 47, 48.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,296

THE DEVELOPMENT OF WIRE COMMUNICATION ON THE
VOLGA RIVER, BY YU. K. NITS.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL 111, 1959,
PP 48, 49.

ACSI 1-1636
ID 2201426

USSR
ECON
14 AUG 62

206,297

SHIP NAVIGATION IN THE RYBANYA SLOBODA VILLAGE-
LOBACH MOUNTAIN SECTION, BY I. K. KUSMACHEV.

RUSSIAN, *per*, RECHNOI TRANSPORT, VOL 111, 1959,
PP 49, 50.

ACSI 1-1636
ID 2201426

USSR

ECON
14 AUG 62

206,298

"Development of Petroleum Haulage in the Volga-Kama
Basin during 1959-1965."

RUSSIAN, no per Rechnoy Transport, No 4

Moscow, Apr 1959; pp 5-7

USSR

Economic -- River Transportation

To be published in TRANSPORTATION, COMMUNICATIONS, AND
ELECTRIC POWER IN THE USSR, No 18

Using Epoxide Resins in Shipbuilding and Ship
Repairing, by I. M. Gurevich,

RUSSIAN, per, Rechnoy Transport, No 5, 1959,
pp 25-27.

*Navy/ONI (~~possibly to be done~~)

Sci - Engr
Aug 63

Comprehensive Conquest of Chinese Rivers, by
V. N. Maslyakov,

RUSSIAN, per, Rechnoy Transport, Moscow, May
1959, pp 53-55. Call No HE 7, R 29, 1959, No 5.

AMS Lib

FE - China
Seen *Jeong*
Aug 59

94,326

A Systematic Reduction in the Cost of Building
River Vessels, by N. G. Ovzyannikov,

RUSSIAN, per, Rachnoy Transport, No 3, Moscow,
1959, pp 26-28.

Transp, Comm, and Elec
Power in USSR, 2!

Econ

Oct 59

98,705

Chinese Waterways and Their Development During the
Decade of People's Rule, by V. N. Maslyakov.

RUSSIAN, per, Rechnoy Transport, No 12, 1959,
pp 52, 53. (Call No EE7, R29, Eng Tr)

AAS

FE - China
Econ
Apr 60

113,800

Information, 2 - 1476 of the 350 Engine - An Urgent
Matter, 1947, 1948, 1949. UNCLASSIFIED

1948, 1949, Army Transport, No 1, 1949,
pp 10-95.

Revy 2512/01X 701

Del. to Navy
Jun 69

118,700

R-30/60

(DC-3536).

Familiarities in Calculating the Construction
Costs of Inland Motorway Passenger and Cargo-
Passenger Ships, by A. Fvliyev, 12 pp.

RUSSIAN, per, Rechny Transport, No 1, 1960,
pp 31-33.

JPRS 3133

USSR
Econ - Water Transportation
Apr 60

113,855

Anticorrosive Polyvinyl Chloride Coatings of
Propeller Shafts, by N. Chernobrivtsev.

RUSSIAN, per, Rechnoy Transport, No 3, 1960,
p 56.

*Navy/ONI (~~possibly to be done~~)

Sci - M/M
Aug 63

(DC-3953).

Further Technical Progress in River Ports, by
Ye. Seleznev, 7 pp.

RUSSIAN, per, Rechnoy Transport, No 4, 1960,
pp 9-12.

JPRS 3469

USSR
Econ - Transportation
Jul 60

119,691

(NY-5100/1)

New 800-Horsepower Cargo-Passenger Motor Vessels, t
N. Novik, S. Kayazov, 17 pp.

RUSSIAN, per, Rechnoy Transport, No 5, 1960,
pp 17-22.

JPRS 7199

135,794

USSR
Econ
Dec 60

(NY-5100/1)

Increase the Role of River Transport in the
USSR Economy, by A. Kovalov, 10 pp.

RUSSIAN, per, Rechnoy Transport, No 7, 1960,
pp 9-12.

JPRS 7199

USSR
Econ
Dec 60

135,793

(NY-5100/1)

Self-Propelled 300-HP Ferry, by R. Novik, ~~ENR~~ 4 pp.

RUSSEAN, per, Rechnoy Transport, No 8, 1960, p 19.

JPRS 7199

USSR

Ecce

Dec 60

135,798

(NY-5100/2)

A Wide Road for Technical Progress for River
Transport, by V. Ptashnikov, 10 pp.

RUSSIAN, per, Rechnoy Transport, No 9, 1960,
pp 1-4.

JPRS 7521

USSR

Moos

Jan 61

137,993

(DC-4700/3)

The New Wage System for River Fleet Personnel, by
M. Kazarov, 8 pp.

RUSSIAN, per, Rechnoy Transport, No 10, 1960,
pp 1-5.

JPRS 6768

USSR
Econ
Feb 61

139,345

(NY-5100/3)

The ~~XX~~ Task of Winter Season Ship-Repair, 10 pp.
per
RUSSIAN, ~~xxx~~, Rechnoy Transport, No 10, 1960,
pp 5-8.

JPRS 7745

US:SR

Econ

141, 109

Feb 61

(DC-4700/3)

The New Wage System for Personnel of River Fleet
Operational Repair Bases, by V. Gabinskiy, 12 pp.

RUSSIAN, per, Rechnoy Transport, No 10, 1960,
pp 25-28.

JPRS 6768

USSR
Econ
Feb 61

139,348

Purification of Ships' Waste Water From Oil
Impurities, by P. Kharitonova, 4 pp.

RUSSIAN, per, Rechnoy Transport, No 11, 1960.

US Dept of Commerce
Maritime Admin
Office Services

Sci
Aug 61

164, 837

(NY-5100/4)

New River Tanker, by V. Lazin, V. Lusnikov, 5 pp.

RUSSIAN, ~~see~~ per, Rechnoy Transport, No 11,
~~XXX~~ 1960, pp 19, 20.

JPRS 7999

USSR

Econ

Apr 61

147,817

PURIFICATION OF SHIPS' WASTE WATER FROM OIL
IMPURITIES, BY P. KHARITONOVA.

RUSSIAN, PER, RECHNOY TRANSPORT, NO LL, 1960,
PP 24-25.

DEPT OF INTERIOR
TN7 E57 NO 530

SCI - CHEM

209,610

SEP 62

Utilize Fully the Volga-Don Waterway, by Yu.
Nalivayskiy, 6 pp.

RUSSIAN, per, Rechnoy Transport, No 12, 1960,
pp 5-7.

JPRS 9097

USSR

Econ

Jun 61

154,505

(NY-5100/5)

The Ton-Kilometer is the Basic Indicator of Repair-
Operation Base Operations, by G. Loverdo, 6 pp.

RUSSIAN, per, Rechnoy Transport, No 12, 1960,
pp 7, 8.

JPRS 9097

USSR

Econ

Jun 61

154,507

(NI-5100/5)

New Transloading Equipment for River Ports, by
G. Brodskiy, 7 pp.

RUSSIAN, per, Rechnoy Transport, No 12, 1960,
p 8-10.

SPRS 9097

USSR

Leon

Jan 61

154,604

Shallow-Draft River Tanker, by A. Birin, R. Dauchenko,
8 pp.

RUSSIAN, per, Rechnoy Transport, No 1, 1961,
pp 27-30.

JPRS 9128

USSR

Econ

Jun 61

154,517

Five Years of Operation of the Novosibirsk Lock,
by I. Romanov, *4 pp!*

RUSSIAN, per, Rechnoy Transport, No 1, 1961,
pp 33-35.

ACSI I-3264-A
ID 2244427

USSR
Econ, Geog
Sep 63

Peculiarities of Navigation on the Ob' River
Below the Novosibirsk Hydroelectric Power Plant,
by B. Chernomordik, *4 pp*

RUSSIAN, per, Rechnoy Transport, No 1, 1961,
* pp 35-37.

*ACSI I-3264-B
ID 2244427

USSR
Econ. Geog.
Sep 63

Reconstruction of Navigation Installations in the
Ob' Basin, by T. Belova, *2 pp*

RUSSIAN, per, Rechnoy Transport, No 1, 1961,
pp 37, 38.

*ACSI I-3264-C
ID 2244427

USAR
Econ, Geog
Sep 63

A New Equipment for Testing Fish Cans for Leaks,
by L. M. Kazakov.

RUSSIAN, per, Rybnoye Khoz, Vol XXIVII, No 1, 1961,
pp 39-43.

Tech Info

Sci - Biol/Med Sci

Jul 63

235,641

(NY-5100/7)

New River Tanker, by V. Garpanovich, 10 pp.

RUSSIAN, par, Rechnoy Transport, No 2, 1961,
pp 27-29.

#JPRS 9657

USSR

Econ

Aug 61

162,157

(NY-5100/7)

Motor Ship for the Carrying Livestock, by
R. Romanychev, 4 pp.

RUSSIAN, per, Rechnoy Transport, No 2, 1961,
p 31.

JPRS 9657

USSR

Econ

Aug 61

162,158

(NY-5100/7

For a Better Organization of Navigation in the
Third Year of the Seven-Year Plan, 11 pp.

RUSSIAN, per, Railway Transport, No 3, 1961, pp 1-4.

JPRS 9657

USSR

Econ

Aug 61

162,167

(NY-5100/7)

Develop Direct Combined River-and-Sea Transport,
by A. Kovalov, 11 pp.

RUSSIAN, per, Rechnoy Transport, No 3, 1961, pp 5-9.

JPRS 9657

USSR

Econ

Aug 61

162,159

(NY-5100/7)

Calculation of a Traffic Schedule on an
Electronic Computer, by D. Volovoy, V. Yudin,
11 pp.

RUSSIAN, per, Rechnoy Transport, No 3, 1961, pp 15-
pp 15-17.

JPRS 9657

USSR

Econ

Aug 61

162,160

Adhesive in Shipbuilding & Ship Repairs, by
I. Klyushenkov.

RUSSIAN, per, Rechnoy Transport, ~~Vol 185~~, No 3,
1961, pp 18-20.

*Navy/ONI

Sci - M/M
Sep 63

Prospects for the Expansion of Dredging Operations
of Waterways in the Northern Part of the Ob Valley,
by N. Shnyagin, *3 pp.*

RUSSIAN, per, Rechnoy Transport, No 4, 1961,
pp 39-40.

6 *ACSI I-3265
ID 2244428

USSR
Econ
Sci - Engr
Sep 63

(NY-5100)

Economic Effectiveness of Capital Investment
in River Transport and How to Calculate
It, by A. Mitaishvili, ~~XXXX~~ 25 pp.

RUSSIAN, per, Technoy Transport,
No 5, 1961. pp 46-52.

JPRS 10985

176,292

USSR
Econ
Dec 61

(NY-5100)

How to Improve River Transport Economic
Indices, by A. Gordayev, A. Demid'yev,
7 pp.

RUSSIAN, per. Rechnoy Transport,
No 6, 1961, pp 5-7.

JPRS 10986

176, 244

USSR
Econ
Dec 61

(NY-5100)

Introduction of Self-Support Cost Account-
ing on Kama Steamship Company's Ships, by
V. Levitin, 3 pp.

RUSSIAN, per, Roshnoy Transport, No 6,
1961, p 12.

JPRS 10985

176, 295

USSR
Econ
Dec 61

(NY-5100)

Improve Methods of Planning Transport
Meet Demand, by D. Shustrov, 6 pp.

RUSSIAN, per, Rechnoy Transport, No 6,
1961, pp 13-14.

JPRS 10986

USSR
EconII
Dec 61

176, 296

(NY-5100)

Certain Design Requirements for Shipboard
Diesels, by D. Pokrovskiy, 8 pp.

RUSSIAN, per, Rechnoy Transport, No 6,
1961, pp 15-18.

JERS 10986

USSR
Econ
Dec 61

176, 297